Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	57	("3786439"   "3868632"   "4413340"   "4541091"   "4567594"   "4598403"   "4637021"   "4677622"   "4680764"   "4730321"   "4742517"   "4802170"   "4852099"   "4852102"   "Re30187"   "Re31311").PN. OR ("5392299"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 11:25
L4	12951	(((serially adj concatenated) product inner outer) adj (code codes encode encoding encoder))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 11:41
L5	1185	(((serially adj concatenated) product inner outer) adj (code codes coding coded encode encoding encoder encoded)) and (row same (code codes coding coded encode encoding encoder encoded parity checksum)) and (column same (code codes coding coded encode encoding encoder encoded parity checksum))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 11:44
L6	598	(((serially adj concatenated) product inner outer) adj (code codes coding coded encode encoding encoder encoded)) and (row same (code codes coding coded encode encoding encoder encoded parity checksum)) and (column same (code codes coding coded encode encoding encoder encoded parity checksum))	USPAT	OR	ON	2005/12/05 11:45
L7	485	(((serially adj concatenated) product inner outer) adj (code codes coding coded encode encoding encoder encoded)) and (row same (code codes coding coded encode encoding encoder encoded parity checksum)) and (column same (code codes coding coded encode encoding encoder encoded parity checksum)) and (ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes)))	USPAT	OR	ON	2005/12/05 11:51

L8	717	(((serially adj concatenated) product inner outer) adj (code codes coding coded encode encoding encoder encoded)) and ((row horizontal) same (code codes coding coded encode encoding encoder encoded parity checksum)) and ((column vertical) same (code codes coding coded encode encoding encoder encoded parity checksum)) and (ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes)))	USPAT	OR	ON	2005/12/05 11:52
L9	633	(((serially adj concatenated) product inner outer) adj (code codes coding coded encode encoding encoder encoded)) and (((row horizontal) same (code codes coding coded encode encoding encoder encoded parity checksum)) same ((column vertical) same (code codes coding coded encode encoding encoder encoded parity checksum))) and (ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes)))	USPAT	OR	ON	2005/12/05 12:05
L10	115	(((serially adj concatenated) product inner outer) adj (code codes coding coded encode encoding encoder encoded)) and (((row horizontal) same (code codes coding coded encode encoding encoder encoded parity checksum)) same ((column vertical) same (code codes coding coded encode encoding encoder encoded parity checksum))) and (ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes))) and outer with row	USPAT	OR	ON	2005/12/05 12:06

L11	126	(((serially adj concatenated) product inner outer) adj (code codes coding coded encode encoding encoder encoded)) and (((row horizontal) same (code codes coding coded encode encoding encoder encoded parity checksum)) same ((column vertical) same (code codes coding coded encode encoding encoder encoded parity checksum))) and (ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes))) and ((outer with row) (inner with column))	USPAT	OR	ON	2005/12/05 12:06
L12	25	("3800281"   "3868632"   "3985016"   "4052698"   "4646170"   "4727547"   "4796110"   "4882732"   "4908826"   "5003541"   "5151905"   "5172381"   "Re33332").PN. OR ("5369652"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 12:14

		-				T		
L13	107	("3821710"	"3962727"	"4011587"	US-PGPUB;	OR	ON	2005/12/05 12:28
		"4099211"	"4106065"	"4125881"	USPAT;			
			"4175267"	"4215377"	USOCR			
		"4257075"	"4293879"	"4357639"				
		"4390915"	"4394694"	"4404605"				
	1	" <del>44</del> 12260"	"4420778"	" <del>44</del> 67373"				
	!	"4484236"	" <del>44</del> 86796"	"4491886"				
		"4492991"	"4544967"	"4554598"				
		"4564945"	"4581662"	"4609947"				
		"4614991"	"4620245"	"4628372"				
		"4628383"	"4636873"	"4637023"				
		"4641210"	"4642714"	"4644414"				
		"4651239"	"4654731"	"4663673"				
		"4665447"	"4677504"	"4680654"				
ŀ		"4682247"	"4688109"	"4703373"				
		"4714971"	"4717974"	"4731878"				
		"4737865"	"4739420"	"4757911"				
		"4758904"	"4760474"	"4769811"				
		"4774605"	"4786011"	"4796115"				
		"4799221"	"4802172"	"4812924"				
		"4821129"	" <del>4</del> 835628"	"4843495"				
		"4845577"	"4897739"	"4908826"				
		"4918546"	" <del>4</del> 930027"	"4933784"				
		"4935824"	"4935827"	"4970612"				
		"4977469"	"4984104"	"5003411"				
		"5034833"	"5050018"	"5068757"				
		"5103355"	"5115500"	"5142422"				
		"5191491"	"5251077"	"5262905"				
		"5327305"	"5349481"	"5369652"				
		"5371745"	"5392299"	"5414570"				
		"5535068"	"5602694"	"5633764"				
		"5781688"	"5872997"	"5953177"				
		"6048090"	"6052815"	"6061760"				
		"6272659").	PN. OR ("63	67047").URPN.				
	L		<u></u>		1	<u></u>	L	

				T .		<del></del>
L14	107	("3821710"   "3962727"   "4011587"	US-PGPUB;	OR	ON	2005/12/05 12:29
		"4099211"   "4106065"   "4125881"	USPAT;			1
	1	"4172265"   "4175267"   "4215377"	USOCR			
	]	"4257075"   "4293879"   "4357639"				×
		"4390915"   "4394694"   "4404605"				
		"4412260"   "4420778"   "4467373"		}		
		"4484236"   "4486796"   "4491886"				
		"4492991"   "4544967"   "4554598"				
		"4564945"   "4581662"   "4609947"				
		"4614991"   "4620245"   "4628372"				
		"4628383"   "4636873"   "4637023"				
		"4641210"   "4642714"   "4644414"				
		"4651239"   "4654731"   "4663673"	1			
		"4665447"   "4677504"   "4680654"				
		"4682247"   "4688109"   "4703373"				
		"4714971"   "4717974"   "4731878"				
		"4737865"   "4739420"   "4757911"				
		"4758904"   "4760474"   "4769811"				
		<b></b>				
		,				
1		"4799221"   "4802172"   "4812924"				
		"4821129"   "4835628"   "4843495"				
		"4845577"   "4897739"   "4908826"				
		"4918546"   "4930027"   "4933784"				
		"4935824"   "4935827"   "4970612"				
		"4977469"   "4984104"   "5003411"				
		"5034833"   "5050018"   "5068757"				
	i	"5103355"   "5115500"   "5142422"				
		"5191491"   "5251077"   "5262905"				
		"5327305"   "5349481"   "5369652"				
		"5371745"   "5392299"   "5414570"				
		"5535068"   "5602694"   "5633764"				
		"5781688"   "5872997"   "5953177"				
		"6048090"   "6052815"   "6061760"				
	ļ	"6272659").PN. OR ("6367047").URPN.				
L15	7	, , ,	USPAT	OB	ON	2005/12/05 12:54
113		(serially adj concatenated) same	USPAT	OR	ON	2005/12/05 12:54
		(dimensional dimension dimensions)				
L16	48	(multi adj (dimensional dimension	US-PGPUB;	OR	ON	2005/12/05 12:55
		dimensions)) with ((error adj	USPAT;			
		(correcting correction)) ECC)	USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
		Zanada a de Zalea				
L17	35	(multi adj (dimensional dimension	USPAT;	OR	ON	2005/12/05 13:11
	1	dimensions)) with ((error adj	USOCR;			
	Į	(correcting correction)) ECC)	EPO; JPO;	1		
			DERWENT;			
			IBM_TDB			
L18	2	"4688225".pn.	USPAT;	OR	ON	2005/12/05 12:57
		1000225 ipili	USOCR;			2003/12/03 12.3/
			EPO; JPO;			
			DERWENT;			
			IBM_TDB	<u> </u>		

L19	43	(multi adj (dimensional dimension dimensions)) with ((error adj (correcting correction)) ECC parity checksum)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 13:12
L20	8	19 not 17	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 13:12
L21	11	("3200374").URPN.	USPAT	OR	ON	2005/12/05 13:16
L22	137	("3078443"   "3200374"   "3449716"   "3496549"   "3657700"   "4052698"   "4110558"   "4277844"   "4309721"   "4336612"   "4447902"   "4467373"   "4477903"   "4495623"   "4497058"   "4541092"   "4546474"   "4564945"   "4618955"   "4627058"   "4914649"   "4941155"   "5054113"   "5063533"   "5128934"   "5168493"   "5369682"   "5537398"   "5559506").PN. OR ("4564945"   "4627058"   "4654853"   "4696007"   "5559506"   "5710546"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 13:26